

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMNS FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Que et al.  
32993-72730/ARTI-0322A

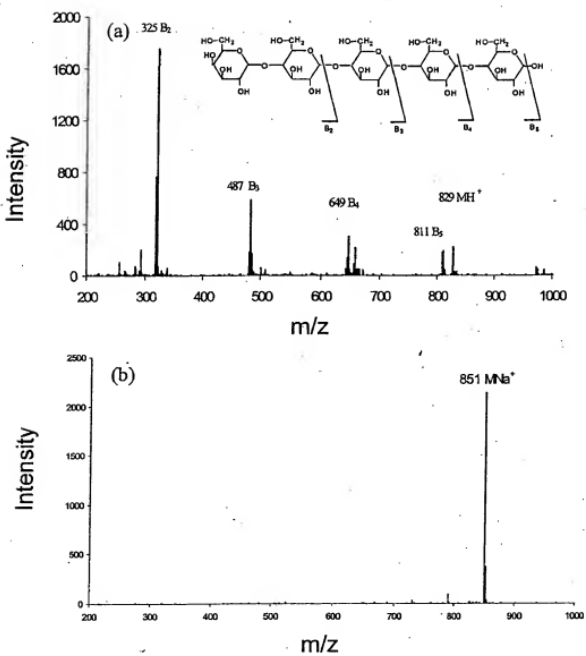


FIG. 1

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMNS FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Que et al.  
32993-72730/ARTI-0322A

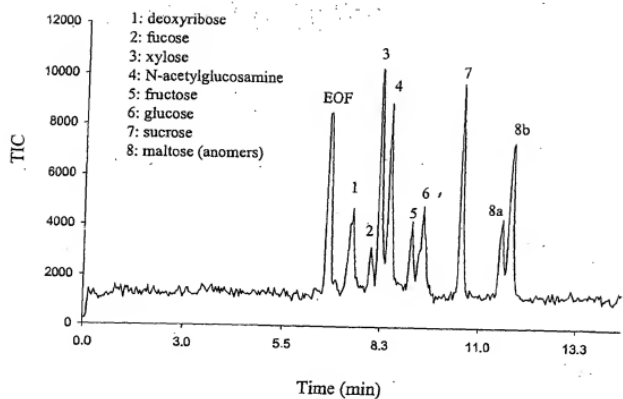


FIG. 2

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMNS FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Qiu et al.  
32993-72730/ART1-0322A

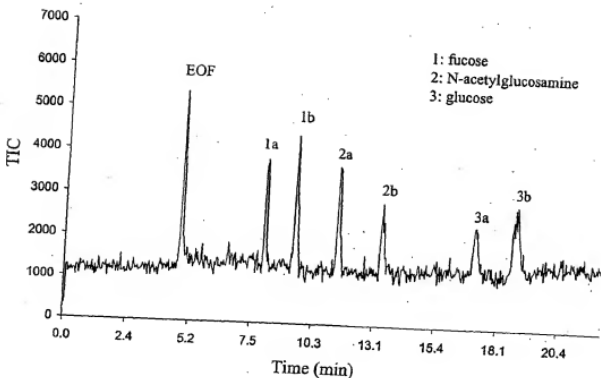


FIG. 3

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMNS FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Que et al.  
32993-72730/ARTI-0322A

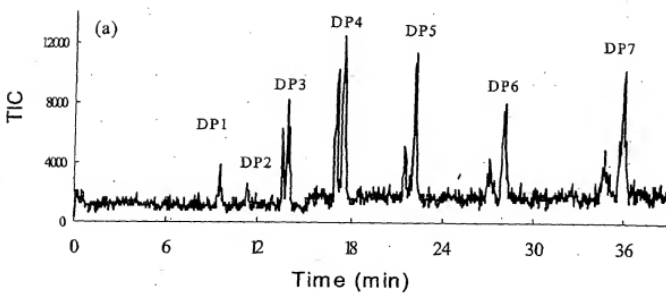


FIG. 4

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMNS FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Que et al.  
32993-72730/ARTI-0322A

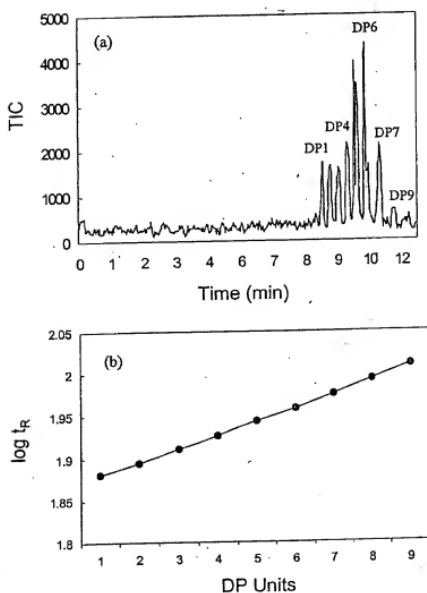


FIG. 5

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMN FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Qu et al.  
32993-72730/ARTI-0322A

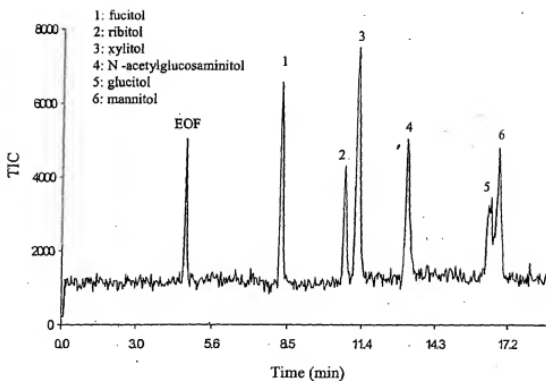


FIG. 6

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMNS FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Que et al.  
32993-72730/ART1-0322A

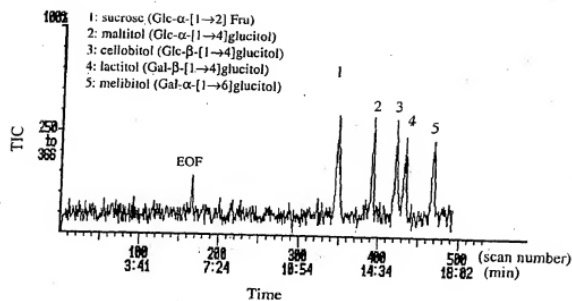


FIG. 7

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMNS FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Que et al.  
32993-72730/ARTI-0322A

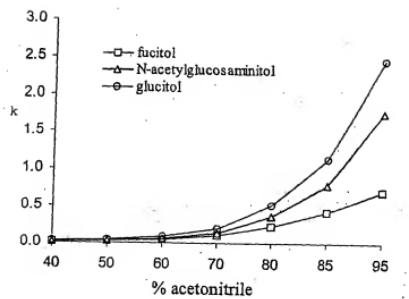


FIG. 8

IMPROVED HYDROPHILIC MONOLITHIC  
COLUMNS FOR SEPARATION OF  
SACCHARIDE MIXTURES  
Amy H. Que et al.  
32993-72730/ARTI-0322A

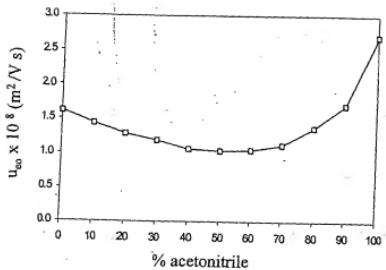


FIG. 9